



150.5 wree

GUACANAGARI	PONTIAC	BLACK HAWK
MONTEZUMA	CAPTAIN PIPE	KEOKUK
GUATIMOTZIN	LOGAN	SACAGAWEA
POWHATAN	CORNPLANTER	BENITO JUAREZ
POCAHONTAS	JOSEPH BRANT	MANGUS
SAMOSET	RED JACKET	COLORADAS
MASSASOIT	LITTLE TURTLE	LITTLE CROW
KING PHILIP	TECUMSEH	SITTING BULL
UNCAS	OSCEOLA	CHIEF JOSEPH
TEDYUSKUNG	SEQUOYA	GERONIMO
	SHABONEE	



TO PERPETUATE THE HISTORY  
AND DEVELOPMENT OF THE  
PEOPLE REPRESENTED BY THE  
ABOVE CHIEFS AND WISE MEN  
THIS COLLECTION HAS BEEN  
GATHERED BY THEIR FRIEND  
EDWARD EVERETT AYER

AND PRESENTED BY HIM  
TO  
THE NEWBERRY LIBRARY  
1911



421

C574

(R)

H9

1851







Hymns in  
Cree

used by

the

Christian Indians

of

Red Lake

My dear friend

Roswell mission press  
1851-57?



Qb ⊥ Q.

Qb ⊥, 1.

1 L Γ<sub>||</sub>Γx, L Γ<sub>||</sub>Γx,  
bPσ > C L d > x,  
Δ ∩ Γx ▷ U Q Δ ∙ Δ ∙  
bP<sub>||</sub> C Δ ∙ Q L d > x.

2 ▷ Γ<sub>||</sub>d C bP<sub>||</sub> P P Q x,  
P > Q ∇ V < C ∇ ∙  
C V ∙ Q ∩ Δ ∙ > P<sub>||</sub> ▷  
∇ Δ P L U Δ ∙ > x.

Qb JQ.

3 CV. pVb.CpC<sub>o</sub>,  
 ∇Δ.ΛLRΔd>x;  
 Lb b<sub>1</sub>p>o h<sub>o</sub>dC<sub>o</sub>  
 bP<sub>1</sub>FRFσd>x.

4 <>Q 9b: ∇C d<sub>1</sub>,  
 Δ> ΔLRΔRΔ<sub>o</sub>;  
 CV. ΓCΔ DdC<sub>o</sub>  
 p<sub>1</sub>r p<sub>4</sub><·R<sub>1</sub>Δ<sub>o</sub>.

5 ∇b. Lb LΓ<sub>1</sub>FR<sub>1</sub>x,  
 C<sub>1</sub>p bP<sub>1</sub>YJ>Cx.  
 Δp<sub>4</sub><·R<sub>1</sub>Δ<sub>o</sub>σx  
 b p<sub>1</sub>ΛLRΔd>x.

Qb J, 2.

1 σCV.∥U, σCV.∥U<sub>1</sub>,  
 ∇Δ.ΛLRΔ.



## 0610

$\Delta \parallel C \cdot 'N \quad L \cup \Delta \cdot \nabla$ ,  
 $\nabla \parallel \Delta P \cup \Delta \Gamma$ .

2 CV.  $\sigma f \parallel L \cup \Delta$ .)  
 $\nabla \triangleleft C \vee \parallel C L$ .)  
 $\nabla b \nabla f \parallel CV \parallel CL$ .)  
 $\nabla' \gamma \Gamma \triangleleft \Delta U$ .)

3 9b: 'C9 σLΓΜ  
 99 < ΠΜ>.  
 ∇▷d. ∧d ρhο bζ'η  
 9.▷<η∧Q.L>.

4  $\nabla b \nabla \triangleright d \vee \triangleleft \triangleright$ ,  
 $\triangleright C \rho C \wedge \rho Qx$ ,  
 $QL \triangleleft \cdot \triangleleft \cdot - \triangleleft \cdot \triangleright \sigma$ .  
 $bC \rho \parallel \triangleleft \wedge \triangleleft Qc$ .

5 CV.  $\Gamma \Delta \parallel \Delta \Delta \parallel \Delta \Delta$   
 $\rho \gamma \Delta \cdot \eta \mu \Delta \cdot$

Qb JQ.

Γ C<sup>||</sup>Δ ◀·<<sup>||</sup>ΠΔ∇·<sup>•</sup>  
h∇·ΔΓ∇·Δ·.

Qb J, 3.

1 ∇b· ∇ρ<sup>•</sup>q<sup>||</sup>CL<sup>•</sup>  
∇Λρ<sup>•</sup>q<sup>||</sup>Γ<sup>•</sup>,  
ΛC<sup>•</sup> ρ<sup>||</sup>Λ QC<sup>•</sup>  
ρ<sup>||</sup>ΛLΓΔ<sup>•</sup>.

2 CV· σ<sup>||</sup>LLΔ<sup>•</sup>,  
∇b ∇d<sup>•</sup>CL<sup>•</sup>,  
∇b ∇ρ<sup>•</sup>bq<sup>•</sup>ρ<sup>||</sup>Γ<sup>•</sup>,  
∇ρ<sup>||</sup>ΓΠΓ<sup>•</sup>.

3 Δ·> ∇d<sup>•</sup> ρ<sup>||</sup>ΔU<sup>•</sup>  
bΛLΓΔ∇<sup>•</sup>,  
◀Δ·> CV<sup>•</sup>||CΔ<sup>•</sup>·  
b·> ρU<sup>||</sup>Δ<sup>||</sup>U<sup>•</sup>

Qb JQ.

4 ▽b. Lb σ Δ<sup>••</sup>bq<sup>•</sup>,  
C<sup>•</sup>ρ Γ ∩ 7 Δ<sup>•</sup>;   
▷ b q ρ J ▽<sup>•</sup> Δ<sup>•</sup> Q,  
ρ ρ ▷ ∩<sup>•</sup> C L<sup>•</sup>.

5 b ρ<sup>•</sup> ρ < ∩ C L Δ<sup>•</sup>,  
Δ ρ ρ σ Δ<sup>•</sup>.  
Δ<sup>•</sup> ∩ Γ<sup>x</sup> ▷ U Q Δ<sup>•</sup> Δ<sup>•</sup>  
ρ ρ ▷ ∩<sup>•</sup> C b<sup>••</sup>.

6 b ρ q L Γ<sup>•</sup> ρ L C<sup>x</sup>,  
ρ h<sup>•</sup> q ρ<sup>•</sup> b d<sup>•</sup>;   
▷ h ▽<sup>•</sup> ρ<sup>•</sup> ρ q Δ<sup>•</sup> Q,  
ρ ρ Γ ρ d<sup>•</sup> L<sup>x</sup>.

Qb J, 4.

1 b ρ q V L ∩ ρ L<sup>•</sup>,  
Δ<sup>•</sup> ∩ Γ<sup>x</sup> ▽ ▷ C<sup>•</sup> ρ L<sup>•</sup>

Qb JQ.

bLLbU>Cb,  
ppr Lσ>Δ·Δ·,

2 pLLbU>Γb,  
bΔ··rc·p∇·Γ·p,  
C·p p·LΓ·Γb·  
∇ p·r Lσ>Δ·Δ·,

3 Δ·Δ·b·p·L· σ>Q  
pr pLLbCLx.  
Δ·p Δ>· Lσ>Δ·  
∇·ΔU>·Cd·p·x.

4 ΔC Δ·p· σV UQ  
∇ ΔCΓbΔ·Δ·,  
Lb σ> QLΔ·Δ·  
p p·p·q> Γ·Q·,

5 Δ! pQLq>ΓQ·  
Δ·r·L· V LQ·p·x,

Qb 10.

∇·C<sup>2</sup>x LΓ→Q  
bh∇·P·C<sup>2</sup>d·Δ·.

Qb 11, 5.

1. P<sup>2</sup>· <P· ΓQ,

Δ·ΛΓ· ∇<sup>2</sup>P

σ<sup>2</sup>Δ·ΓΔ·b·.

P· <P<sup>2</sup>L<sup>2</sup>x,

<Q P<sup>2</sup>· q<sup>2</sup>· b<sup>2</sup>·,

b<sup>2</sup>P<sup>2</sup>·ΛL<sup>2</sup>P<sup>2</sup>·Δ∇·.

2 b<sup>2</sup>·· b<sup>2</sup>Γ<·C<sup>2</sup>b·x

Δ<sup>2</sup>σ<sup>2</sup>·b<sup>2</sup>Δ·.,

QL q<sup>2</sup>·: ΛQ<sup>2</sup>·

bh∇·P·Γd·.

∇Δd Λd P<sup>2</sup>· b<sup>2</sup>··

b<sup>2</sup>P<sup>2</sup>·ΛL<sup>2</sup>P<sup>2</sup>·Δ∇·.



Qb JQ.

3  $\nabla \cdot \Gamma Q \cdot \Delta \cdot \wedge \Gamma x$   
C<sup>||</sup>p b  $\triangleleft \triangleright C \cdot \circ$ ,  
Q $\cdot \wedge$ -  $\Gamma \triangleleft \cdot C \cdot J$   
b $\exists \cdot \circ$   $\triangleright \Delta \cdot \parallel \triangleleft \Delta \cdot \sigma x$   
 $\Gamma b \cdot - b Q \triangleleft \cdot < \Gamma \triangleleft \cdot \circ$   
b $\rho \parallel \Gamma \wedge L \Gamma \parallel \Delta \nabla \cdot \cdot$

4 b L L  $\triangleright \Delta \cdot \Gamma$   
 $\rho \cdot \wedge$  C V  $\cdot \parallel C \cdot J$ ,  
b $\exists \cdot \circ$   $\triangleright \Delta \cdot \parallel \triangleleft \Delta \cdot \sigma x$   
b C  $< \cdot \wedge Q \cdot J$ ,  
C<sup>||</sup>p b C  $\triangleleft \cdot < \Gamma \triangleleft \cdot \circ$   
b $\rho \parallel \Gamma \wedge L \Gamma \parallel \Delta \nabla \cdot \cdot$

Qb J, 6.

1  $\sigma L L \cdot b U$   $\Gamma h \cdot b \exists \cdot \circ$   
 $\sigma \triangleright d \cdot \Gamma \sigma \wedge \cdot$

Q P J Q.

▽b ▽L Q R Δ h /

▽L σ J Δ · 7 /

2 σ L L Δ · / R ▷ R

R h b z · b σ Δ · ?

C V · Γ C Δ d C ·

P Y Δ · N Δ · /

3 q h ' N V P q Δ · Γ /

▽' M P L Δ · /

C V · P Δ · 7 F Δ h

▽ Δ · 7 L R Δ /

4 Δ · < Δ C ▽ < d R x

b P Δ · U Δ · J /

C V · b b · C P ▽ < ·

b Q - ▷ P L Δ · /

5 Δ · C Γ C Δ L Δ ·

Q L ▽ d Δ x

Qb 10.

Dh C A P C  
Δ A L R Δ.

6 Lb σ > Δ. H d C  
P A Δ. σ b,  
C V. L L C d Δ.  
Γ C Δ D d C.

7 Δ b. Lb L Γ R Γ x  
L Γ R Γ x J h,  
Δ P V b b. C C C  
P R < A Q L x.

Qb 11, 7.

1 R h. P R L q A Γ,  
Δ' P R L R P Z.  
b P q σ C b Δ. U  
P A P R Q R C,

Qb JQ.

σCrl dC J-CΔ·Q  
ppr hP||Δ∇·Δ·),

2 pΔ·Δ·<·n>nQ  
∇ΔP Δ·hP||ΔC×  
<·Δ·hP||ΔDΔ·)  
p>·4L· L·bΓQ,  
Λd p hP||Δ∇·Δ·)  
pp Δ·pp·b d>×.

3 ∇Dd ∇ΔP Γh,  
p> p hP||Δ∇·Δ·):  
σCrl d× <pnQ  
bpg ΛLnpΔ·),  
C||p pr Δ·<·CL×,  
pp||r hP||Δ∇·Δ·).

4 b<·pUP· Δ>d·  
hP||Δ∇·Δ·) ΔndUa,

Qb JQ,

σC"U" dΓx <"pU"  
P>Λ bC b·dU°,  
∇dμ Pb QUO,  
bPq ΓQ bPq.

Qb J, 8.

- 1 ΛCΘ σL U>Δ·  
b"p>° ∇b ΔC d·  
Pb> ΔμUx <·U>·,  
σC"U" b·" P>UQ·.
- 2 Cσ>d·x qΔ·<Lx  
L>U" d· V L P" Δ·,  
∇Δ·C ΔU>"CL·  
QLΔ·> PQUO·.
- 3 ΔC P U>∇·Λ>  
b>· Q" P QQUO·,

# Qb JQ.

fL VLR<sup>u</sup>Δ∇·L)  
 ∇b. PAA▷Oσ),

4 fL( b<sup>u</sup>PL<sup>o</sup> ΛdQ  
 b<sup>u</sup>PL<sup>o</sup> σLR<sup>u</sup>∇Δ·),  
 QL σPΓ<ΔL)  
 bPq ∇Δ·<sup>u</sup>QO C),

5 fL( PL Δ·<<sup>u</sup>∇P)  
 ∇ΔP L<sup>u</sup>qP<sup>u</sup>CL),  
 PΓ<sup>u</sup>d( bMPQL)  
 σL▷<sup>u</sup>P bσΛL),

6 Lb QσA<sup>u</sup>bLΔ·)  
 σU ΓCσ bM<sup>u</sup>Δ,  
 fL( σbV~∇·P<sup>u</sup>U)  
 PP<sup>u</sup>P hP<sup>u</sup>Δ∇·Δ·),

7 ∇b. UV><sup>u</sup>PqL)  
 PL( ObΓ<Δ·U),

Qb JQ

συΔ× ραλ Δ·C  
ΔC ρδ·ρδ·C).

Qb J, 9.

- 1 Δ! ργλσδΔ·λ)  
qb: qρ·L Γ·αC),  
ρλ· Γρδ· δ·C)  
σC·L·d· ρΓ·αC),  
ΔC Δ·λ Δλh·)  
δδ· λδ σCλ).
- 2 δb· Lb δΔλλ)  
ρλ ρb·C·α·C),  
Γδσ bδδ·α·C  
Δ·C ρh·ρ·Δδ·Δ·),  
δh· σL·C·Δ·C)  
ραλ ρ·C·C).



# Qb JQ.

3 ▽b. σλ. ▽<λλ)  
 Λd fλ Δ·δCL,  
 ρλ: C⊥ρ Δ·<⊥⊥ρ,  
 bΓΔ ρ Δ·ρΔΔ·,  
 ▷L bΛL⊥ρ,  
 Γρ ρh⊙ Δ∇·Δ·.

4 ▷L Lδρx bλλ)  
 QL σf⊥Γ∇·ρ⊥U,  
 ρΔ·⊥Δ·σx σbΔ·  
 ▷⊥ρ ρ⊥ρΛL⊥ρ.  
 σΔ·⊥CV·Δ·ρρ⊥U  
 ρρ⊥ρ ΓΔ·⊥ρΔ·.

5 Δ·ΛΓx ▷⊥ρ ΓρQ,  
 ρρ Δ·ρρ bδ'λx,  
 ρρ⊥ρ ΔρσρΔ·  
 ΓQ ρbQ⊥ρΔ·,

Qb JQ.

Qb JQ. 10.  
Pb JQ. 10.

6 Pb JQ. 10. 10.  
Pb JQ. 10. 10.  
Pb JQ. 10. 10.  
Pb JQ. 10. 10.  
Pb JQ. 10. 10.  
Pb JQ. 10. 10.

Qb JQ. 10.

1 Pb JQ. 10. 10.  
Pb JQ. 10. 10.  
Pb JQ. 10. 10.  
Pb JQ. 10. 10.  
2 Pb JQ. 10. 10.  
Pb JQ. 10. 10.

Qb JQ:

p||r σΔbLqΔ<sup>3</sup>;

▽ p||LΓ||λ>.

3 σUΔx σC bΔ·U<sup>3</sup>

Δ||p bΓΔ·μ<sup>3</sup>,

σC||Lx L J<sup>n</sup>CΔ·Q<sup>3</sup>

p h f||Δ▽·Δ<sup>3</sup>.

4 p> c p> o LΓ||λQ<sup>3</sup>

QL qb: ΛJ<sup>n</sup>

σbQC▽·λ||UQ<sup>3</sup>,

qΛL∩μ>x.

5 ▽bΔ·λ ΛJ<sup>n</sup> qb<sup>3</sup>;

Λd p> o Γ||λ>.

ΔC p> ▽Δλ>λ>

σ<sup>n</sup>C pL>λ>.

Qb JQ

Qb J, Il.

1 dM||r9Δ.σQ<.,  
▽b. ρ> ▽.ΛQ||C  
r h. bΔ||CLd>  
▽b. b9. ▷∩Q||C

2 ρσh bL9Δ.Q  
C||ρ σbLΓρQ.,  
Jh. σbCV||UQ  
ρρ||r hρ||Δ▽.Δ.)

3 ΛCΘ f||<.<|CL)  
<Q||- ρhρ||Δ▽.Δ.)  
b||ρ> σLr'∩Δ.)  
▽>Θ>||CLΔ.Δ.)

4 CV. ρρ4Δ.∩M  
▽b ▽ρMΔ.ΔC.,

Qb JQ.

▽b° Lb σΔ°||QU°  
bP° <hCLq>.

Qb J, 12.

1 CV. <·qP°||C JΔ°  
▽b° σΔ°||QQJQ°  
▷h< σP°||L L▷Δ°  
▽b ▽F°||CV°||CL°.

2 <°P▷O° ▽▷PΔ°||,  
QLΔ°> L L▷Δ°°  
Lb <Q L- L O J,  
P▷Λ P°||<·4P°||▽°

3 ▽▷d Lb P>Q°  
bΔP L L▷Δ°>x,  
PΠPσ°||CΔ°·PQ°  
CσP qP·JCLx.

# Q6 JQ

4 Ad Pp LFMZx

ΔQ Ph qm b d,

ALNMΔ. bVC,

Pp Δ"p <^ΛQLx.

5 ΔΓ"dc P"VFPQ,

Δ"μασ° ΔΔCΔ.//

CV. P"PYΔ. NM,

Δh ΔLΣΔ. Lx.

Lb b"fl° h d" C,

bP"PNL"ΔdLx.

ΓhbQ° P"VΔP" C,

qΔ"p ALNMZx

7 Δb. Lb CV. C J

C"p C"p LΓ"pFx,

ΔPP~UΔ" C dP,

Δ"Vσ> C L dLx.

Qb 10.

Qb 11, 13.

- 1 CV. σPLG>Δ.)  
▽b ▽P||CV||CL,  
▽'P PNLQ>||Γ,  
◁Q P'h qP||b d.  
2 CV. PLob▷.σ σU  
J'h ▽▷||CV||CL,  
▽PΔP PNLΔ||  
σ> ▽Δ.||ΛLRΔ,  
3 ▷>||Q qb: ▽||C d,  
Δ.▷ ▷LRΔ||NLΔ.)  
q'P Vbb.CP||C,  
ΓNLdx ▽||P-C b.▷||  
4 Λq.▷q ▽||▷dP



Qb 10.

ΔρσΔ. ∇: ΔC∇. /  
CV. P#Δ. <: ρΔ∇. 0  
∇P#ΔP hρ. Δ∇. /.

5 ∇b. ρQDΓdQ°  
b#ρL° ρρ QCx,  
∇bΔ. L hρ. Δ. J.  
ΔC( ΔC( ρρdQ°.

6 PΛ) <Δ. L. QPρ  
QL ρC hρ. Δ. J.,  
σΔ. #Δ. CV. C. ρ  
C#ρ ρCΛLρρ°.

Qb 11, 14.

1 PLLΔ. J. CρQ)  
UVΔ#ρρL,

Qb 1Q.

rh b3' n' ∇ΛUΔL:  
pNL9ΔΓ).

2 p> bP<LΔ.Q)

bLr>CLx,

bPq ΛLpPΔ.)

pp ▷p||CLx.

3 rh b3' n' ∇||LΓP>x

d||r Q>||CLx,

∇p||σ>CLd>x

pp <ΛQLx.

4 CV. p||bb.Cp||C°

∇Δ. ||ΛLrΔ',

<CΔP Lr'p>

∇Δ. ||>σ>||Cx.

5 CV. p||r ▷pLΔ.°

ΔΛΓx ∇||<>',

Qb J Q.

▽b· ▽LΓ||ΓC\*

▽||ρ~q>||CLx.

Qb J 15.

1 Γ<Lσ▷ b||ρ▷°

▽·||Γ Γ<▷▷x,

ρQQ-dΓΠQ) 'h

ρh▽·▷Γ▷x.

◁! CΓ<▷·Πb·)

bρq bρq

◁! CΓ<▷·Πb·),

qL▷·||Γ▷▷x

qL▷·||Γ▷▷x

b||ρ▷° ρρd×

ΓQ~q·||▷L▷·▷||b·•

Qb JQ.

σb) ∇C=UR,

2 PΛLΠPQ) <Λ

Pho ▷Δ·=◁Δ·)

CV· qΛLr"ΔCx

qrQ- PXd.

◁! CΓ◁◁·Πb·)

bda bpa &c

3 bQ∇·P"CLΔ·Q)

σC"U"ddQQ,

pp UCd"CDΔx

h> Δ<ΠQx,

◁! CΓ◁◁·Πb·)

bpa bpa, &c

4 Pb◁·<LQ) Δh

∇'P ◁·q>P'.

◁! CLL"CDΔ"▷◁·)

Qb JQ.

qΔ.45Pp.

Δ! CΓ<Δ.Πb.γ

bρq bρq, &c

5 Δ! CΓ<Δ. CbΓ,

ΠL Δ.ΠΔx;

∇"ΛP~q~"Cb.Πρ

b<d"▷QQ°.

Δ! CΓ<Δ.Πb.γ

bρq bρq, &c

6 Δ>b.ΓP C Lb

ΠUCdPQx,

bρq 'h ΔCΛC)

ΔU ∇x"U>x.

Δ! CΓ<Δ.Πb.γ

bρq bρq, &c.

Qb 10:

Qb 11, 16.

- 1 σ<sub>h</sub>bLCC\ 'h  
b<sup>||</sup>p<sub>z</sub> ∇<sup>||</sup>C<sub>z</sub>x,  
rQqb 1<sub>h</sub>C Δ<sub>h</sub>  
r<sub>h</sub> UV<sup>||</sup>ΓC<sub>z</sub>;  
Δ<sub>h</sub>·σ<sub>h</sub>q<sub>h</sub>C Δ<sub>h</sub>·C<sub>z</sub>;  
Γb<sub>h</sub> ∇Δ<sub>h</sub>·<sup>||</sup>d<sup>||</sup>C<sub>z</sub>x;  
b<sup>||</sup>p<sub>z</sub> Δ<sub>h</sub>·<sup>||</sup>Γ<sup>||</sup>C<sub>z</sub>x;  
▷hρ<sup>||</sup>ΔCΔ<sub>h</sub>·σ<sub>h</sub>.  
2 Δ<sub>z</sub>b·Γ<sub>h</sub>C\ 'h,  
r'∩Γ∇<sub>h</sub>·<sup>||</sup>Γ<sup>||</sup>C<sub>z</sub>x,  
Δ<sub>h</sub>dU Δ<sub>h</sub>·x Lb Q,  
▷▷ ρU<sup>||</sup>ΔQ Δ<sub>h</sub>·;  
b'ρ hρ<sup>||</sup>ΔC C<sub>h</sub>·<sub>h</sub>,  
σ<sub>h</sub>C<sub>h</sub> b<sub>h</sub>·<sup>||</sup>Γ<sup>||</sup>C<sub>z</sub>x.

# Qb JQ

Δο'δ ΓQ 97Q.,  
 9'PUΔ7d<)

3 ▷UΠσ'bΔ·σx,  
 b3'~ σb\_ηCΔ·C

Δο'δ ΔΔ· bρq,  
 Jh· hΔ·π||ρqo:

Δ||<ΠdηCΔ·7x,  
 ρΔ·4-9Qo Δηρ:

ρCηVπ||JQo b3'~;  
 bσ>ηCLd7x.

4 ρΔ·||CLJQo 'h,  
 hΔ||π||CdΠ7x;

Δ||V7η'QLd7x:

▷L ^LηΠΔ·),

ρhη Vd4π||Lx:

ΔO||- Δη^Γx Δ7o;



Qb JQ.

∇dU p>Q° Δ.<,  
qC'p Δ.CΛLx.

Qb J), 17.

1 Δ-C ( Λ<||pM° Δ||Lx  
Δ.ΛΓx ▷ΓΓ°,  
Γ||>Q) ∇Lr||Δ∇',  
▷Γ∇.>||qΔ.).

2 QQbC Δ.<ΓQ)  
q∩LpM>x,  
▷h( Δh <∇r>x  
Δ.||<▷Γ||Δ>x.

3 Q||CQ) Jh' r Lb  
σb<∇rQ),  
▷h( <Λp° hP||Cx

Qb JQ.

rhP||'Lx PL.

4 PL C < C C D||CΔ.Q

Vh∇.P||ΓQ),

VrLPLΔ.Q)

ΛG||PM, <||Lx.

Qb J), 18.

1 PLqP||Cb.Q 'h

PLhbΔ.PΔ.),

ΓLσCΔ.L)

Vσh||bLΔ.),

'r'rhδ||CΔ.L)

Lr qb: Ph

'rσh||bLδL)

PLhbΔ.PΔ.).

# Qb JQ.

2 ρΛ: Γ||ΓQL:

ρL~bΔ·PΔ·,

QJ> σbδ~U

LΓ qb: λh,

LL∇·λ||Γd>

ΔC σ>Δ·σ,

σb~||ρb<Δ·

C||d- ρCΛ~bx.

3 q||Γ h∇·λ||Γ>

VΓ Δd~bΔ·,

'ΓΔb·σ~bΔ·>

ρ·CΔ·b~>,

ΛLΓ||Δb> Δ~Λ

Vbq·ΓΓCσ,

∇b VΔ·Δ||Δ·

ΓΓLσ>Δ·,,

Qb 10.

4 V d b < Δ . Δ ,  
'b r < p Q ,  
q q . r Δ d σ  
V r Δ p σ ,  
p r Δ L r Δ .  
r h q Γ p ,  
Γ ∇ . p r q Δ . σ x  
'r < p σ ,

Qb 11, 19.

1 b . r C b V Δ C U  
b σ > C L d x ,  
p r Γ C C Γ C Q  
∇ ' C C Δ . γ Δ . d .  
L Γ r Γ x ,  
r h b z ' r V Δ C U ,

Qb JQ.

2 bCdh**C**Γ**b**·<L°

b"p>° ∇"CpΔ°" /,

**b**p" <<ΛD**C**d /

∇"◁**b**··b·▷"∩<),

'rL▷r\

b>·nC ◁·<L**C**·Δ·.

3 q>Λ- ∇"◁·<"C J" /

**b**▷**C**·ΛQ∩" /,

**b**CV·4▷"Γd /

'C J"r9▷"C▷▷·,

Q·Λ- Δh

b J"r9▷"UQ°.

4 p>· b"p>° ∇"CpX

bCΓ<◁·CL·,

UV▷"r9 ▷∩Q

p"r ▷UQΔ·Δ·),

Qb JQ.

ΔC r h  
▽▽x V ΔDU.

Qb J, 20.

1 σΔ.Δ <L° ΔΛΓx  
b ΛP q z C d y,  
qC Δ. P y, ΔP L°,  
QΛ- Γ ∇. z C d y,  
ΛC O Δh <▽▽)  
ΔΛL r Δ ∇. o ∇▽,  
Δ! ΔΛ ΔΛ b x  
fb ΔDU C Q ∇▽.

2 σbC d b <Δ. y 'h  
r q L r h P ΔU°  
σbΔ <U) b f z°  
ΔC P o <Δ. y Lx

Qb JQ.

$\Delta \wedge \Delta h \triangleleft \cdot < \cdot C L \rangle$

$\nabla d C L b \nabla q \cdot \cdot \cdot$

$q \Gamma \triangleleft C q \Delta \parallel C L \rangle$

$J h \cdot q \Delta \mu \triangleleft \cdot \cdot \cdot$

3  $Q \wedge r \Gamma \triangleleft \cdot < \cdot \cdot$

$\Delta \wedge \Gamma \times b \triangleright C \cdot p r$

$Q L \Delta \cdot \cdot b - \triangleleft \parallel d \mu \triangleleft \cdot \cdot$

$< \cdot \cdot \parallel p \cap L p \mu \triangleleft \cdot \cdot$

$p \cdot \cdot \nabla L r \parallel \Delta \nabla \cdot \cdot \cdot$

$\triangleleft ! Q \wedge r \wedge L r \parallel \Delta \rangle$

$p \mu \cdot C \cdot \Delta \cdot \cdot \cdot h \sigma C \parallel L \times$

$\Delta \wedge \Gamma \times \Delta \triangleright \parallel C \Delta \cdot \cdot \cdot$

Qb J, 21.

1  $C V \cdot \Gamma \triangleleft \cdot > C \cdot p \cdot \cdot$

$\Delta \wedge \Gamma \times \nabla \cdot \cdot \cdot$

Qb JQ.

b p q  $\nabla$  || p p b  $\Delta$

QL  $\Delta$  || d p  $\Delta$  . x

2 b p q  $\Gamma$   $\leftarrow$  p p b  $\circ$

$\Gamma$   $\Delta$  .  $\wedge$  d  $\sigma$   $\Delta$  ,

$\sigma > \Delta$  .  $\circ$  q  $\wedge$  b d  $\Delta$  x

$\Delta$  C  $\Delta$   $\Delta$  || U  $\Delta$  x.

3  $\Delta$   $\Delta$  . p U  $\sigma > \Delta$  .  $\sigma$  x

C' p p  $\cap$  b Q,

Q  $\wedge$  - b C  $\Delta$  . p p Q.

$\Delta$   $\leftarrow$  h  $\Delta$  . b  $\wedge$  p .

4 J p b p  $\Delta$  h  $\Delta$  || C x

$\Delta$  h  $\Delta$  || d  $\Delta$  ,

QL b  $\wedge$  y .  $\Delta$  || U Q

$\sigma > \Delta$  .  $\Delta$   $\Delta$  L x.

Qb J , 22.

1 p  $\Delta$  b C  $\sigma > L$  b



Qb JQ.

σζ° 9NLbx

σC"lx bC▷"Λrb°

Δ·ΛΓx 'r'J"U,

▽ρσμρ, ▽ζρ,

ρσCΔ·Cd,

ρ"ρ Γ<Δ·C JΔ·

Δ·C ρρ Γrbx.

2 b ρq ΛLNMΔ·

<d4ρ" Jζ)

▽·"ρ <"Λ"q·JCL)

Δ·hb"ΛΘΔ·

ρLM) ΛLNMΔ·

qb·Cρ" Cζ)

<J· bζ·, CVΔJ"U°

'rρ"▽· CΔ▽·

Qb JQ.

Qb J, 23.

1 Qb. 7 b 2-Λ Q C x

ρ h o b Δ . Γ . 7

ρ Λ Γ Q ρ o b Q

Δ . Λ Γ x ∇ 7 ρ

σ Δ < L Δ . ∇ ρ Q

Δ . 7 4 7 ρ

Δ . Λ Δ . 7 C J < .

b h d ρ C . ρ .

2 ρ Λ Δ C ρ Γ 7

∇ d U Δ . Λ Γ x

Q L Q b Δ C Δ ρ x

σ b d C ρ d

∇ U 7 Γ Δ . a ρ 7

V 7 C C Δ Q

Qb JQ.

ΔΟΛΛ Δ·Π·Δ·Q  
Δ·dU Δ·ΛΓx.

Qb J), 24.

1 ρ·V· L·O·σ·Λx

σ·h·Λ· Δ·Q·-

Γ·Δ· Δ·ρ· Δ·C·Λ·

UV·C·L· Δ·

2 ρ·Π· Γ·C·Δ·Q·b·Q·

Q·Δ· ρ·O·b·Q

ρ·Λ· Q·Λ· ρ·Π·

Γ·Δ·ρ·C·b·Q·.

3 Γ·Δ·ρ·C·Γ·x <·Δ·

b·ρ·q Γ·O·d·x

ε·Π·Δ· Δ·Γ·Δ· <·b·x

Δ·ρ Γ·Δ·Δ·ρ·

Qb JQ.

4 b f q Γ Q ρ μ b°  
Γ μ ∇. ∇ ∘ Λ ∥ L  
Γ < L σ ∩ < ∙ 4 ∘ b x  
q ∥ r < ∙ 4 ∇ μ,

5 b Δ ∙ ∥ b- L r < ∇ < Δ ∙ ∙  
Γ Q < ∥ d μ Δ ∙  
C V Δ ∩ ∥ U L b Q.  
∇ d U Δ ∘ Λ Γ x.

6 Δ ∘ Λ Δ h q ∇ < ∙ ∩  
Γ < < ∇ ∇ Δ ∙ σ x?  
∩ ∥ C Δ ∙ ' r < < ∙ Λ ∥ Δ ∙  
▷ Λ J < Δ ∙ σ x.

Qb J), 25.

1 Q ∘ Λ- J r q ∇ ∥ C L ∙  
< ! σ Δ ∙ ∥ μ V ∙ ∥ C ∙

Qb JQ.

ΔC Δ·||Qbσd>

ΔσL σ>Δ·.

2 ρ||ρ <<·b· Δ·ΛΓx

Jh· bΔ>Q

Jh· bJ-ρ>||UQ

h∇·ρ>||Γd>x.

Qb J), 26.

1 Δ·CΓρ·'h ρ>Δ·°

C||C Γρ>CΓ·

ρh· Δ·∇·ρ>b<Δ·°

Δ·||ΛLρ>Δd<·

L·bΔ·ρ°

ρVh∇·ρ>||ΓU·

2 ρρLρρ∇·ρ·'h

ρ>L ρρQJ·

Qb JQ.

פזד. פחלסד

דחג.א"רד.

ג.א<- 'ח

פ.אדלח.

3 גבד.ז חג.א"ר

<ד. 'רדו'ד

פח- 'רדדגא"ר

פ רדו"ד

פפ"ד

אד"פ <ג"ב.

4 פזד. <ד.ד.ד

דד.דד

גב. דד"ד

דל דד"ד

דד- פח-

בז' פדד"ד.

Qb JQ.

5 f00b0p x p"cy

Δ·Δ·h p 0° ρ h

Δ·< Γ x Δ Q ∇ d 0°

Q D 0° C x ∇ 0° Δ U 0°

“σ p p 0° C”

ρ h ∇·> 0° Γ d 4°.

6 Δ·Λ Γ x Δ D 0° U 0° ρ h

Δ·Δ·0° C 0° h Δ Γ 0° d

Δ > < - L > 0° p 0° b Δ·

Δ·> Λ d Q D Q x

ρ h Λ d

9 Λ L ρ 0° Δ d 4°.

7 Q Q 0° Q· < L D Δ·' h

Δ·Λ Γ x b < > ρ

p 0° ρ Γ < Δ· C J Δ·

9 Q Δ· < L C Δ·

Qb J Q.

L Γ || Γ x  
Q q || < L < C σ.

Qb J, 27.

- 1 σ ρ γ L σ <  
ρ Q Q d Γ N,  
Q L σ C Λ L N M  
ρ Λ Qb M L.
- 2 ρ < γ M Δ.  
σ < γ b L d,  
C V. 'h Γ < < N b.  
b z' n Δ. > γ < ρ.
- 3 C V. Γ < < M  
Γ < q n C Δ. L,  
Δ n Λ Γ x Δ U > C b.  
V h < Γ C σ.



# Qb JQ.

- 4 ρ< Δ"Γ Γ<  
 <Δ< Δ" ∇)ρQ  
 ρ"Γ Γ<Δ.C JΔ"  
 Δ.γΔ.C ∘ ρh.
- 5 ρΔ."Vh.<Γ<  
 'h ρ< σC"lx,  
 Δh< Δ.Δ.σσ<Δ.  
 Δ! ρh Δ"Λσ).

# Qb J), 28.

- 1 Qh9."ΔLΔ.Cσ' h  
 ΔhΛΓx ∇Δρ  
 CV. Δh< ∇ΔρΔ.  
 ρΔ"ΔΔ"C"ρ
- 2 σbJ C∇.Δ." h  
 bσ>hCLCx

Qb JQ.

▽▷d ΓQ PZQ°

9Qb J-C <·x.

3 b3·~ Δ·Λ"UΔ"CdP°

Δ·~ 'PbP"Δ"~

'PσbσΔ·Γd~

bP9 PZ b3·~.

4 ▽Δ·b·~bΓb· <~P

C Jrb" <L·~

▽" <~·Λ J C·° <Q

b3·~ UVΔ"ΓC·x.

Qb J), 29.

1 Pb~ σΠUΔ" J Δ·~

Δ·ΛΓ·x bP"Δ·σ"U·,

Δ·~ Λd σLΓP)

σ·C bΔ·~Δ·σ"U~).

# Qb JQ.

2 bC"J F◀·U·C°  
 ▽dC p"ΔD"U◀·x

▽▷d ∧d T·bQ°

b"p>° bhC"ΔDx,

3 p▽·° O C C O D O)

Lb ▽b ▽"Γ·bL)

σp"bb-Cq>"J)

▷h( ▽"L L▷Δ·>).

4 ▽"◀C QQR·CL)

◀"p σdPq·>"U)

Γh° σV"U) ▽ΔU·,

◀·C( σ◀L T·bQ°.

5 ▽b· L·b ( Γ◀·U)

Γh·b>· ▽Δ·"▷Oσ,

◀CΔP Lp"O>),

▽>▽·x ▽Δ·"hP"Δ·,

Qb JQ.

6 σb < < Γ || Δ > U  
∇ ρ || Δ ρ ρ ∩ L Δ  
▷ Γ || d < σ b Δ C || ∇  
b ρ || ρ ∧ L ρ || Δ ∇.

Qb J, 30.

1 Δ < b ∧ L ρ || Δ ∇  
b ρ || ρ ∩ C b || ▷,  
C V · ρ h ρ || Δ d Q  
b ρ || ▷ || ρ σ ∧  
L Γ || ρ Γ x ρ h  
b σ > ∩ C L d x  
L Γ || ρ Γ x L Γ || ρ Γ x  
L Γ || ρ Γ x ρ h  
2 Q > || C < ∇ || L L || ∧ ∇  
Δ ρ Q Γ < ρ

Qb JQ.

Δ.Δ - ∇||bρCΛb  
ρCCρ<ρo.

LΓ||ΓΓx ρh, &c

3 hh· σρμν<||∇)

σC||L"d(▷ν),

∇ρ||ΔU· QΓhCρo

∇dμ ∇||σΛ/.

LΓ||ΓΓx ρh, &c

4 Lb Δ.<- ΔΛμμ)

∇F||Γ Δ·μh/,

CV· ρΔ·hρ>||C(

σ> ∇hρ||Δ/.

LΓ||ΓΓx ρh &c

Qb J), 31.

1 hh· ρC||L"dQΔ.

# Qb-JQ.

P||r Γ r Γ 0.,  
 q. b. h. 7. L||b n Qx  
 p b σ < Δ. Qo.  
 p c Γ < Δ. n b. 7.  
 Γ < Δ. n b. 7. Γ < Δ. n b. 7.  
 p c F < Δ. n b. 7.  
 q L < Δ. r || Δ 7. x  
 C || p q Δ. 7 || 7. x  
 q Q. 7. Γ < Δ. p x  
 L 7. Δ. q σ b 7. x  
 b σ b 0 || U C. o  
 2 p b b Q < Δ. < || 7. Qo.  
 q' p < Δ. p h 7. x;  
 C V. q < Δ. < || 7. x  
 ∇ r Q. ∇ 7. r.  
 p c Γ < Δ. n b. 7., 8. 6

# QbJQ

- 3 CV. CΓ<Δ·Πb.)  
 qΔ·<d||V>\*,  
 <(<b· qC·dQLx  
 q·b·>ΠO>\*,  
 PCΓ<Δ·Πb.), &c
- 4 P>C Δ||b Γ>||C\  
 b·>|| q>CLx,  
 C||P b q· P·P·C\  
 qP·ΛQLx,  
 PCΓ<Δ·Πb.), &c
- 5 P>Λ q·>ΠC||C\  
 qCδPσ>\*,  
 Δ·C( VLP||Δ∇·>)  
 b>|| P>Λ Δ·C,  
 PCΓ<Δ·Πb.) &c

Qb JQ.

Qb J, 32

1 P > b n v a c l,  
p y d n m d.,  
L J d. q l a d. l,  
p l f n f n.

2 P > A d d l d. Q,  
D n s Q p l,  
p r b Q v. a f l x  
p b f a n Q.

3 f n p y d n m d.,  
s J c d. s Q,  
q b: v. n h p d c x  
p r Q d c l x.

4 d n A d s Q d u,  
s u d Q x d n,  
s l d n d m d Q



Qb JQ.

94 Δ. NM).

- 5 Δ. C( b Q NM, Δ. Lx  
Δ. C σ U Δ Qx,  
b ρ q Λ L NM Δ.)  
b z' n' ρ r Δ. γ Δ. v.

Qb J), 33.

- 1 Λ C σ L Γ. γ NM Lx  
ρ r σ b J Lx,  
Δ' M Γ < Δ L Δ. L)  
σ b Γ Δ. γ U).
- 2 σ Δ b L Δ. Q) ρ L<  
b. ρ L o Δ Δ. L),  
Δ Δ M ρ. L γ Δ. L)  
ρ r Δ. Δ. C L x'
- 3 ρ Δ) Δ. b. C r. C Lx

Qb 10.

rho  $\triangleright \Delta \cdot \triangleright \Delta \cdot$

692C Δ. 11 Δ d Qo

ρΛ) ρLΓM).

4  $\triangle \nabla \circ \circ \triangle \cdot \circ$   $\circ \nabla \parallel \circ$

△ΛΠΠΓ▽,○,

6 L L Δ · || 6 P ∇ · P

Red-Flag Club

5  $LL \geq \Delta \cdot \rho_{hd} \| C_0$

$$\rho \leq \rho \cap \bigcirc \nabla \cdot \odot,$$

$\Delta \Gamma \times \Delta \parallel r$  b  $Q \parallel C$ .

ΔΕ ΣΛΡΥ.

6 bC "D bDP4 'h

$$bbQ \triangleleft \cdot \angle \Gamma_x,$$
$$\Delta \cdot \nabla \quad b \wedge L \cap \parallel \Delta \nabla \cdot$$

$\rho \mu \Delta \cdot \mu \Delta \cdot \sigma x.$

7 FLNND. 024.

Qb JQ.

b||pL° ▷NQ,  
pp||σ>~CLdQ°  
pp <~ΛQLx.  
8 ▽·ΛQd ▷C||Lb·  
LL▷Δ·▷||r,  
pp||ΛLr||ΔdQ°  
▽b· LΓ||rΓx.

Qb J), 34.

1 p||r LL||CdMΔ·  
pΓ||▷r bNΛ·b·,  
▽p·bQ▽·▷||ΓL)  
L JΔ· q||L▷Δ·L·,  
2 >σ▷||C b▷CL)  
fdM ▽·Λ||U▷||L·,  
p||r hP||Δ▷Δ·σx

Qb JQ.

pp Δ·Γ<σ<λ).

3 bq-ρΓ) bq-ρΓ)

pp'μ ΛLΠμλ),

h∇·α||Γ) pp ∇b

d·CL) pp σΛλ).

4 σC||λ||d( bQ∇·α(

▷L qΛΓμσλ),

pp ◁||bΓα||Jλ)

λ||q, pp CV·||CL)

5 LΓ◁·nC ◁D||-σU

▷L q<hb·Λλ),

pp Γ< <◁·CL)

∇b qb: 'rd·CL).

6 LΓ||ρΓx 'γLσD

σρ||ρh∇·α||ρq',

▷C C||D dC~ρλx

Qb JQ.

ΓQ Δ~ΛΓx ∇>4.  
 4 LΓ"ΓΓx ∇·< CΔ·x  
 ΓQ ρh~ ∇·dPPx  
 ΓQ bQΠP' <"Ux  
 L JΔ·4~ LΓ"ΓΓx.

Qb J, 35.

1 σΛ° bhp"Δd>x  
 ▷JUL LΔ·"bΠ,  
 Δ-ρ ρ"Δ·σΠΛ~b°  
 Δ·Δ·- ∇"QQΓ<P,  
 2 ∇b bΓΔ·γP4.  
 ρ~ρP' Δ>" ∇·ΛQ  
 Δ>" ∇Δ·"ΛLΓ"Δ~  
 ▷Γ"d( bPPPQx.  
 3 CV· qb. ρ"ΔC b·)

Qb JQ.

- p r ▷||r Γ||CCΓx,  
Lb Δ∧ ∇||Δ·σb',  
Γhd- p r ΓΔ·CΓ',  
4 ∇p||Q||σ||, p||QbC(  
ΔC ∇||ΔC p<||▷||,  
Δ∧Γx ∇Δ▷||CΔ||,  
Δ∧Γx ∇h h b·n||  
5 ∇b· Lb ΓΔ·C J,  
Δ∧Γx ∇b· ∇Δ',  
L L' ∇p h d||Δ',  
σ>Δ· ∇||C||dΛC x,  
6 ΛL n p· p||J p L·  
b p||r ΛL r||Δ∇',  
b q·r' L r L σ▷  
q b: d·r LΓ||r J',

Qb 12.

Qb 13, 36.

1 ∇<sup>h</sup>Λ<sup>h</sup>∩<sup>h</sup> h p<sup>h</sup> C<sup>h</sup> / ∇<sup>h</sup> p

b ∩ V<sup>h</sup> p<sup>h</sup> q<sup>h</sup> /

▷ d<sup>h</sup> p<sup>h</sup> h < p ∩ ∅<sup>h</sup>

p<sup>h</sup> σ <<sup>h</sup> Δ<sup>h</sup> Γ<sup>h</sup> /.

2 ∇<sup>h</sup> Δ<sup>h</sup> ∙ ∇<sup>h</sup> C<sup>h</sup> V<sup>h</sup> ∙ C<sup>h</sup> d<sup>h</sup> /

∇<sup>h</sup> b<sup>h</sup> ' r<sup>h</sup> σ<sup>h</sup> Λ<sup>h</sup> p<sup>h</sup> /

b p<sup>h</sup> q<sup>h</sup> Λ<sup>h</sup> L<sup>h</sup> ∩<sup>h</sup> p<sup>h</sup> Δ<sup>h</sup> ∙

' r<sup>h</sup> ▷<sup>h</sup> ∩<sup>h</sup> C<sup>h</sup> Γ<sup>h</sup> p<sup>h</sup> /.

3 C<sup>h</sup> V<sup>h</sup> ∙ p<sup>h</sup> p<sup>h</sup> q<sup>h</sup> ∇<sup>h</sup> ∙ ∩<sup>h</sup> p<sup>h</sup> ∅<sup>h</sup>

b h p<sup>h</sup> ∙ Δ<sup>h</sup> d<sup>h</sup> ∙ x,

p<sup>h</sup> p<sup>h</sup> ∙ Λ<sup>h</sup> L<sup>h</sup> ∩<sup>h</sup> ∙ Δ<sup>h</sup> d<sup>h</sup> ∅<sup>h</sup>

∇<sup>h</sup> b<sup>h</sup> ∙ L<sup>h</sup> Γ<sup>h</sup> ∙ ∩<sup>h</sup> Γ<sup>h</sup> x,

Qb 13, 37.

1 ∇<sup>h</sup> b<sup>h</sup> ∙ p<sup>h</sup> ∩<sup>h</sup> Γ<sup>h</sup> ∇<sup>h</sup> ∙ C<sup>h</sup> ∙ C<sup>h</sup> /

Qb 1Q.

$\nabla \parallel V C \cdot b \Delta \cdot \text{Lx}$ .

$b \Gamma \triangleleft \cdot \text{P} \cdot \triangleleft \Gamma \text{J} \Delta \cdot \rangle$

$\rho \Gamma \quad O \text{J} \parallel C L x$ .

2  $\triangleleft C \quad b \text{L} \cdot \sigma \rho \parallel V \parallel U \rangle$

$\nabla d \text{P} \quad \nabla \Delta U \cdot \text{x}$ .

$L b \quad \nabla b \cdot \sigma C V \cdot \text{J} U \rangle$

$\nabla \Delta \cdot \parallel \wedge L \Gamma \parallel \Delta \cdot \text{J}$ .

3  $\nabla \cdot \wedge \parallel \Gamma \quad \rho \text{Y} \triangleleft \cdot \text{N} \text{P} \cdot \text{J}$

$b \text{N} V \text{P} \parallel \Gamma q \cdot \text{J}$ .

$\text{D} d \text{P} h \quad < \rho \text{N} \text{O} \cdot$

$\rho \Gamma \quad \sigma < \parallel \Delta \Gamma \parallel \text{J}$ .

4  $C V \cdot \quad L b \quad L \text{L} \text{P} \Delta \cdot \rangle$

$h d U \text{P} \Gamma \nabla \cdot \text{O}$ .

$b \rho \parallel \text{D} \parallel \Gamma \quad \sigma < \parallel \triangleleft C \cdot \text{O}$

$b Q J \text{P} L \triangleleft \cdot \text{J}$ .

5  $\triangleleft C \quad \Gamma \text{P} \nabla \cdot \quad \rho \parallel \text{J} C \langle$



Qb JQ.

ppv CV. C.

Δ.Δ.- Δ.ΔC σΛΔ.

Δp<pdQ.

6 Γp ΔσCΔ.pp

Δb Δ.Δ.ΛC.

Δ.Λ. L L. CΔ.p.

p QQC Δ. Δ.

7 ΓpΔ. Δ.ΔC.ΛC

ΔC Δ.Δ.Λ. U.

Λd pp hΓΔ.

pp ΔΔσΔ.x.

8 pp p.ΓΔ.C Lx

Δ'p p.ΔΔ.

Δ.Λp.ΔΓdΔx

Δ. LΔΔ.Δx.

Qb JQ,

Qb J), 38.

1 ♠! b n v a r q z

p l Δ . j c n q :

p r b q v . a f z x

▷ l b Δ . σ < z x :

♠! r h n b z . n .

b q v . a f q :

b q v . a f q :

b p q

2 p z c p n l a a f :

r h n v n a u a l :

c n c b l r c c l :

p z c b p n l Δ . :

3 v p n b q v . a f z x

σ u a z v . p q :

♠ . ♠ . - c n p v n f a z x

# Qb JQ.

- 4  $\nabla \cdot \parallel \Gamma \wedge L \cap \mu \gamma x$   
 $\nabla \cdot \parallel \Gamma \wedge L \cap \mu \gamma x$   
 $\rho d \mu \delta \nabla \parallel \Gamma \rho \gamma$   
 $\sigma \gamma \rho \rho \triangleright \cap \parallel \Gamma L x$   
 $\rho \parallel \Gamma \wedge L \cap \mu \Delta \cdot \gamma$
- 5  $\triangleright L \text{ q} \wedge \Gamma \mu \sigma \gamma$   
 $\sigma b \Delta \cdot \parallel \Gamma \leftarrow \sigma \leftarrow$   
 $\Delta \cdot \leftarrow \parallel \rho \leftarrow \cdot \sigma \delta \gamma \sigma$   
 $\rho \rho L \Gamma \parallel \Gamma \Gamma C \cdot$
- 6  $\Delta \wedge \Gamma x \text{ b} \leftarrow \text{D} \cdot \text{b} \cdot \text{b} \cdot \text{b}$   
 $\rho \gamma \text{ v} \Delta \cap h \parallel \triangleright$   
 $\rho \rho b Q \nabla \parallel \triangleright \Gamma C \cdot$   
 $\nabla b \text{ q} \parallel \leftarrow \cdot C \mu \gamma$
- 7  $\rho h \nabla \cdot \triangleright \parallel C d \mu \Delta \cdot$   
 $\leftarrow \rho \cap Q L \Delta \cdot Q$   
 $b \rho q \wedge L \cap \mu \Delta \cdot$

Qb JQ:

pp Δ·||▷r||CLx,  
8 PLΓP▷CΠQ,  
bΔ·||<hb·Λz,x,  
rh▷hρ||Δ▽·Δ·  
pp pp-bd7.4.

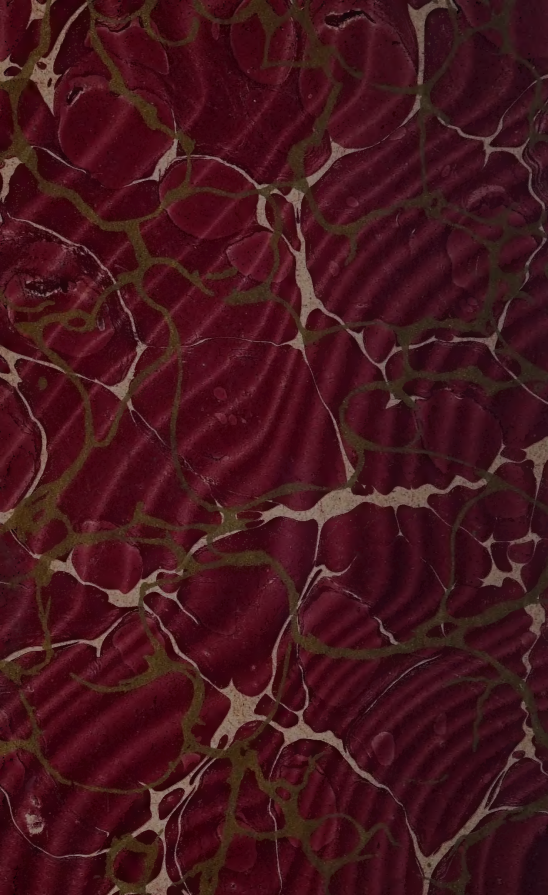
Qb J, 39.

- 1 pp r||Γ<Δ·CLx  
▽b· ▽||V||CLx,  
▽p||ΔU·, UV▷||Cx  
Δρ ΓQ pμ.  
2 CV· p▷UΓQΔ·  
hh· bσΛC·°,  
QΛ- pΠLpμΔ·  
▽b ▽||V||C||b·°.  
3 LΓ||rΓx '4Lσ▷











AYER

*Cree*

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